	REPLY REQUE	STED	DATE
SPEED LETTER			16 December 1970 LETTER NO.
	YES	NO	
: Executive Director, NPIC	FROM: Chief,	Pro	duction Services Group
4:			
phn:			
The attached package represents a required to the support of the task in respect to truly National flavor of the request. To date we have expended fifty hours and expect to finish about 1 March 1971. The reason we pass this along to you the first reason we pass this along to you the first reason we pass this along to you the first reason we pass this along to you the first reason we pass this along to you the first reason we pass this along to you the first reason we pass this along to you the first reason we pass this along to you the first reason we pass this along to you the first reason we pass this along to you the first reason we pass this along to you the first reason we pass this along to you the first reason we pass this along to you the first reason we pass this along to you the first reason we pass this along the pass this along the first reason we pass this along the pass this along the first reason we pass this along the pass the first reason we pass this along the pass this along the pass the first reason we pass this along the pass the first reason we pass this along the pass the first reason we pass this along the pass the first reason we pass this along the pass the first reason we pass this along the pass the first reason we pass this along the pass the first reason we pass this along the pass the first reason we pass the first r	We accept, primarily ational requires against the against the appropriate to appr	ted bec irem e ov	the job initially but have ause of the apparent low ents along with the departerall 500 manhour estimates
he Center provides IAS and to seek your guents of this nature. I would like, at you	uidance for ur convenier	futu ice,	to discuss this with you.
	THE COURSE OF THE PARTY OF THE		·····································
ttachments: 1) IAS Requirement 2) AID/PSG response 3) AID Memorandum elaborating on task, with flow charts	/		2 SIGNATURE
REPLY		**	DATE
Ch. PSG-Wine Anytime			
		Dec	class Review by NIMA/DOD

FORM 1831 USE PREVIOUS EDITIONS

Approved For Release 2004/02/12/2014 CIARDRAS B05703A000400020003-7

USE PREVIOUS
EDITIONS

A Commence of the State of the	25X1
Approved For Release 2004/02/12	19 CIA RDP78B057094000400020003-7
REQUEST FOR NPIC SUPPORT 2053	READ INSTRUCTIONS ON REVERSE BEFORE COMPLETING FORM
2. REQUESTING AGENCY	3. DATE PREPARED 4. DATE REQUIRED
CIAZIAS OCT 21 2 28 FM '70	20 October 1970 1 March 1970=
S. OFFICE	6. PHONE NO.' 7. REQUESTER'S CONTROL
25X1 SID	No. 451875 25X1
8. REQUESTING OFFICER	9. SUGGESTED JOB TITLE
	SID Point-Plots Listing
10. BE NO.	11. COUNTRY CODE
None	None
12. DESCRIPTION OF REQUIREMENT AND BACKGROUND INF	
a. The majority of the targets on the at and cannot be included in present list	tached forms are industrial in nature
of similar targets in the same categor	ry.
b. Many of the installations on the attac only to IAS. They do not have COMIRES	X or NPIC numbers. As a result these
installations are not carried in the s true of targets located outside the Si	standard listings. (This particularity
2. The requested <u>listing from the Point-Plot</u>	Program should save SID/IAS about 48
our targets had been covered on a given mi	rtantly we would be able to determine if ission.
3. We have been advised that this request will 25X1 Point-Plot Program.	I require only a minor change in the
4. This request has been discussed with M	25X1
•	
25% CIFIC REQUIREMENT	
I. SID requests a daily and summary target Ii	sting in Pass/Frame order of
missions from the Point-Plot Program.	
The targets to be included in the listings and coordinates can be found on the attach	, along with their SID code numbers
	· · · · · · · · · · · · · · · · · · ·
3. SID requests that we be provided with two	copies of target listing.
	. 25\1
	·
^{25X1} # 1	
FLOY FOR HPIC	
15 OR. NO.	2 ISSEMBATISH DATE
Communication of the Control of the	2: CIA-RDP78B05703A000400020003745 /-9 9-3
- 57 - 30 State Print 18 - 18 - 18 - 18 - 18 - 18 - 18 - 18	25X1

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25X1

Approved For Release 2004/02/12 : CIA-RDP78B05705A000400020003-7

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WORKING PAPER 25X1

PROGRAMMING REQUIREMENT - SID POINT PLOT ETSTINGS (Predicted Target Lists)
(For Scientific and Industrial Division, IAS/SID)

PROBLEM: The Scientific and Industrial Division of IAS is required to perform photo interpretation services for targets which are either:

(1) not included in the existing Installations Data File; or (2) cannot be selectively predicted through use of existing IIS software. They are therefore requesting a Target Prediction System to complement their photo interpretation production processes in this area.

INTEREM PROCESS

The flowchart on page 4 indi 25X1 cates how the prediction program (IASPECPRED) was interfaced with other available programs to produce the required listings. To do this, IAS had cards keypunched for the targets they wanted included in the prediction process. These cards were subsequently copied to tape in a format acceptable to the prediction program and sorted using 490 SHCONTROL due to the unusual sort sequence, not possible using SORT494. After IASPECPRED had been run, the output was again sorted and listed using RGEN494 to produce the prediction listings.

SHORTCOMINGS OF THE INTERIM PROCESS: There are three problem areas in the interim process:

1. The prediction listings possible using the interim process contain only the category number and pass/frame of overage due to the design of the prediction program. IAS has requested that the title (installation identification) also be printed on the prediction listings for ease of



TOP SECRET

words will

"target identification". This is not possible with the interim process.

- 2. Any changes to their target file can only be accomplished by maintaining their card file of approximately 2000 targets, and re-creation of the target tape file prior to the mission.
- 3. The need for a STCONTROL sort after any change to the target file requires scheduling of the REX executive. Although this file maintenance, recreation and sort should normally occur only once prior to each ________ it could conceivably be required more often due to errors found during mission readout, and thus could cause some difficulty in scheduling.

PROPOSED SYSTEM: The SID Point Plot Listings can best be provided by the addition of two new programs to the system as depicted in the flowchart on page 5. (With this arrangement, no changes would be required of our Prediction Program.)

The first program would be a maintenance program to create and update a file of selected targets on magnetic tape, edit the target data, and create the properly sequenced input for the prediction program. (This would eliminate the problems of maintaining a card file, and having to schedule the 490 REX sort program.)

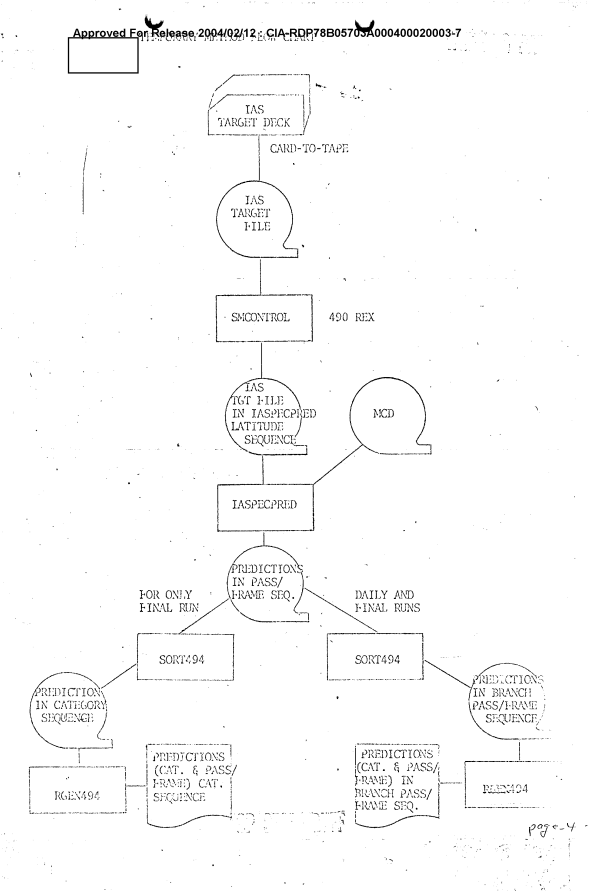
The second program would match the targets predicted by IASPECPRED to the master target tape file to produce sequenced and formatted prediction listings containing all of the required target identification data requested by IAS/SID.



25X1

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Approved For Release 2004/02/12 : CIA-RDP78B05705A000400	0020003-7	•
TOP SECRET	WORKING PAPER	25X1
MAMMOUR REQUIPE ENTS:		
Programme de arregações de la completa del la completa de la completa del la completa de la completa del la completa de la completa de la completa del la completa		
A. IAS had originally estimated their cost say		0574
about 48 manhours for each bucket processed	. After the	25X1
interim process had been made available to them, how	vever, this	
estimate was revised upward to 100 manhours per buck	et.	
B. The ISB manhours estimated for the required	programming	
services is 500, however this figure reflects the ti	me of two new	
and relatively inexperienced programmers.		
C. Considering the above, the savings vs. prog		4.
ratio appears favorable and we recommend continuing	the project.	
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PROPOSED SYSTEM FLOW CHART

